EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	623	606/27.ccls.	US-PGPUB; USPAT	OR	OFF	2009/04/27 10:56
L2	297	L1 and @ad<"20020824"	US-PGPUB; USPAT	OR	OFF	2009/04/27 10:56
L3	20	L2 and "magnetic field"	US-PGPUB; USPAT	OR	OFF	2009/04/2 7 10:56
L4	7	(US-20030032995-\$ or US- 20030163177-\$).did. or (US-6635009-\$ or US- 6167313-\$ or US-6575893- \$ or US-6541039-\$ or US- 6599234-\$ or US-6470220- \$ or US-6997863-\$ or US- 6801800-\$).did.	US-PGPUB; USPAT	OR	OFF	2009/04/27 10:56
L5	6	L4 and "magnetic field" and high\$2 and low\$2 and heat	US-PGPUB; USPAT	OR	OFF	2009/04/27 10:56
L6	743	"gradient coil system"	US-PGPUB; USPAT	OR	OFF	2009/04/27 10:56
L7	14	(US-20030129763-\$ or US- 20030006773-\$). did. or (US-6599234-\$ or US- 6470220-\$ or US-562268- or US-7074175-\$ or US- 6167313-\$ or US-4622952- \$ or US-663500-\$ or US- 6149576-\$ or US-6556887- \$ or US-6575893-\$ or US- 662250-\$ or US-6937663- \$ or US-6558234-\$). did.	US-PGPUB; USPAT	OR	OFF	2009/04/27
L8	5	L7 and ("non-rotational" or rotation\$2 or stationary)	US-PGPUB; USPAT	OR	OFF	2009/04/27 10:56
L9	27	(spatially with adjustable) with (magnetic with field)	US-PGPUB; USPAT; USOOR	OR	OFF	2009/04/27 10:57
L10	4889	128/898.ccls.	US-PGPUB; USPAT; USOOR	OR	OFF	2009/04/27 10:59
L11	0	9 and 10	US-PGPUB; USPAT; USOOR	OR	OFF	2009/04/27 10:59
L12	1	6 and 10	US-PGPUB; USPAT; USOOR	OR	OFF	2009/04/27 10:59
S1	469	606/27.ccls.	US-PGPUB; USPAT	OR	OFF	2006/11/20 11:45

S2	288	S1 and @ad<"20020824"	US-PGPUB; USPAT	OR	OFF	2006/11/20 11:46
S3	59	S2 and magnet\$4	US-PGPUB; USPAT	OR	OFF	2006/11/20 11:48
S4	20	S2 and "magnetic field"	US-PGPUB; USPAT	OR	OFF	2006/11/20 11:53
S7	2	(("6997863") or ("6167313")).PN.	US-PGPUB; USPAT; USOOR	OR	OFF	2006/11/20 13:20
S8	43	607/103.ccls.	US-PGPUB; USPAT	OR	OFF	2006/11/20 13:21
S9	21	S8 and @ad<"20020824"	US-PGPUB; USPAT	OR	OFF	2006/11/20 13:22
S10	10	(US-20030032995-\$ or US- 20030163177-\$), did. or (US-6635009-\$ or US- 6167313-\$ or US-6575893- \$ or US-6541039-\$ or US- 6599234-\$ or US-6470220- \$ or US-6997863-\$ or US- 6801800-\$), did.	US-PGPUB; USPAT	OR	OFF	2006/11/20
S11	9	S10 and "magnetic field" and high\$2 and low\$2 and heat	US-PGPUB; USPAT	OR	OFF	2006/11/20 17:32
S12	9	S10 and "magnetic field" and heat\$3	US-PGPUB; USPAT	OR	OFF	2006/11/20 17:33
S13	2	"6997863"	US-PGPUB; USPAT	OR	OFF	2006/12/11 11:17
S14	471	606/27.ccls.	US-PGPUB; USPAT	OR	OFF	2006/12/11 11:17
S15	288	S14 and @ad<"20020824"	US-PGPUB; USPAT	OR	OFF	2006/12/11 11:17
S16	20	S15 and "magnetic field"	US-PGPUB; USPAT	OR	OFF	2006/12/11 11:17
S17	6	S16 and "magnetic fields"	US-PGPUB; USPAT	OR	OFF	2006/12/11 11:17
S18	8	(US-6575893-\$ or US- 6167313-\$ or US-6470220- \$ or US-6541039-\$ or US- 6599234-\$ or US-6635009- \$ or US-6801800-\$ or US- 6997863-\$).did.	USPAT	OR	OFF	2006/12/11
S19	8	\$18 and (seeds or particle \$1 or piece\$1 or colloid\$1)	USPAT	OR	OFF	2006/12/11 13:20
S20	2	(("6997863") or ("6167313")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/11 13:21

S21	78	("20020052594"	US-PGPUB;	OR	OFF	2006/12/11
		"4106488" "4303636"	USPAT;		-	13:23
		"4312364" "4323056"	USOCR	•		
		"4392040" "4452773"			1	
		"4454234" "4545368"				
		"4569836" "4574782"				
		"4590922" "4610241"				
		"4622952" "4662359"				
		"4678667" "4708718"				
		"4735796" "4753894"		*		
		"4758429" "4767611"			1	
		"4813399" "4889120"				
		"4923437" "4950221"		*		
		"4983159" "4996991"			1	
		"5043101" "5067952"				
		"5087438" "5099756"				
		"5128147" "5169774"				
		"5203782" "5300750"				
		"5411730" "5441746"				
	-	"5468210" "5506343"			•	
		"5547682" "5612019"			•	
		"5620480" "5622686"			•	
		"5629197" "5658234"				
		"5677171" "5705157"		ì		
		"5720954" "5772997"				
		"5859206" "5891996"			1	
		"5916539" "5922845"			1	
		"5935866" "5958374"				
		"5968511" "6008203"			1	
		"6015567" "6037129"				
		"6054561" "6074337"				
		"6149576" "6165440"			1	
		"6165464" "6167313"				
		"6190870" "6242196"				
		"6252050" "6281202"			1	
		"6303755" "6344203"				
		"6347633" "6387371"				
		"6387888" "6391026"			1	
		"6541039" "6638494"				
		"RE32066").PN. OR			*	
		("6997863").URPN.				
		, , , , , , , , , , , , , , , , ,				
322	27	("4106488" "4303636"	US-PGPUB;	OR	OFF	2006/12/11
		"4323056" "4545368"	USPAT;		*****	13:23
		"4574782" "4662359"	USOOR		-	
		"4983159" "5236410"			-	
		"5411730" "5429583"		****	***	
		"5468210").PN. OR		*	-	
	l	("6167313").URPN.			***	******
323	132	600/12.ccls. and	US-PGPUB;	OR	OFF	2006/12/21
		@ad<"20020824"	USPAT			08:42
24	105	S23 and "magnetic field"	US-PGPUB;	OR	OFF	2006/12/21
		<u></u>	USPAT	. ,		08:42
25	53	S24 and heat\$3	US-PGPUB;	OR	OFF	2006/12/21
		3	USPAT	8		08:42

S26	1331	(glass near (beads or particles or spheres)) and (coat\$3 or layer) and ferromagnetic	US-PGPUB; USPAT	OR	OFF	2006/12/22 08:01
S27	1259	(glass adj (beads or particles or spheres)) and (coat\$3 or layer) and ferromagnetic	US-PGPUB; USPAT	OR	OFF	2006/12/22 08:01
S28	157	(glass adj (beads or particles or spheres)) and ((coat\$3 or layer) near ferromagnetic)	US-PGPUB; USPAT	OR	OFF	2006/12/22 08:01
S29	97	(glass adj (beads or particles or spheres)) and ((coat\$3 or layer) near ferromagnetic) and @ad<"20020924"	US-PGPUB; USPAT	OR	OFF	2006/12/22 08:01
S30	90	(glass adj (beads or particles or spheres)) and ((coat\$3 or layer) near ferromagnetic) and @ad<"20020924" and heat \$3	US-PGPUB; USPAT	OR	OFF	2006/12/22 08:01
S31	585	"gradient coil system"	US-PGPUB; USPAT	OR	OFF	2006/12/22 08:09
S32	570	"gradient coil system" and "magnetic field"	US-PGPUB; USPAT	OR	OFF	2006/12/22 08:09
S33	333	"gradient coil system" and "magnetic field" and @ad<"20020924"	US-PGPUB; USPAT	OR	OFF	2006/12/22 08:10
S34	93	"gradient coil system" and "magnetic field" and @ad<"20020924" and heat \$3	US-PGPUB; USPAT	OR	OFF	2006/12/22 08:10
S35	38	"gradient coil system" and "magnetic field" and @ad<"20020924" and heat \$3 and zero\$8	US-PGPUB; USPAT	OR	OFF	2006/12/22 08:24
S36	0	"gradient coil system" and "magnetic field" and @ad<"20020924" and heat \$3 and ("zero crossing" or "zero-crossing")	US-PGPUB; USPAT	OR	OFF	2006/12/22 08:25
S 37	1	("6565887").PN.	US-PGPUB; USPAT; USOOR	OR	OFF	2006/12/22 08:44

S38	15	[US-20030129763-\$ or US-20030006773-\$).did. or (US-6599224-\$ or US-6622686-\$ or US-66222686-\$ or US-662252-\$ or US-662505-\$ or US-6655087-\$ or US-6655087-\$ or US-6655087-\$ or US-662508-\$	US-PGPUB; USPAT	MOR	OFF	2007/06/14 17:58
S39	6	S38 and ("non-rotational" or rotation\$2 or stationary)	US-PGPUB; USPAT	OR	OFF	2007/06/14 17:58
S40	27	(spatially with adjustable) with (magnetic with field)	US-PGPUB; USPAT; USOOR	OR	OFF	2009/04/27 09:38
S41	84623	(magnetic resonance imaging) with external\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2009/04/27 09:42
S42	1804	(magnetic resonance imaging) with (patient with external\$2)	US-PGPUB; USPAT; USOCR	OR	OFF	2009/04/27 09:42
S43	747	(magnetic near2 resonance near "2" imaging) with (patient with external\$2)	US-PGPUB; USPAT; USOCR	OR	OFF	2009/04/27 09:43
S44	81	(magnetic near2 resonance near2 imaging) with (patient with external \$2)	US-PGPUB; USPAT; USOCR	OR	OFF	2009/04/27 09:43
S45	134	(magnetic near2 resonance near2 imaging) with (patient with (external \$2 outside))	US-PGPUB; USPAT; USOCR	OR	OFF	2009/04/27 09:43
S46	4247905	@ad<"20030415"	US-PGPUB; USPAT; USOCR	OR	OFF	2009/04/27 09:43
S47	134	(magnetic near2 resonance near2 imaging) with (patient with (external \$2 outside))	US-PGPUB; USPAT; USOCR	OR	OFF	2009/04/27 09:46
S48	4247905	@ad<"20030415"	US-PGPUB; USPAT; USOOR	OR	OFF	2009/04/27 09:46
S49	55	S47 and S48	US-PGPUB; USPAT; USOCR	OR	OFF	2009/04/27 09:46
S50	8	("4591789" "4721914" "5023554" "5560361" "5711300" "6268726"). PN. OR ("6462544").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/04/27 10:06

S51	2	("5794622" "6404202"). PN.	US-PGPUB; USPAT	OR	OFF	2009/04/27 10:50
S52	623	606/27.ccls.	US-PGPUB; USPAT	OR	OFF	2009/04/27 10:55
S53	53	607/103.ccls.	US-PGPUB; USPAT	OR	OFF	2009/04/27 10:55
S54	133	600/12.ccls. and @ad<"20020824"	US-PGPUB; USPAT	OR	OFF	2009/04/27 10:55

4/27/2009 11:00:14 AM

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